Proje	ect Title				Date						
Note	type	(s). If t	to this form, a DHW-1 Water I he calculation (line 5) is by "In additional information need I	ndividual Dwo	elling Unit"						
Mul	ti-Famil	<u>y Proje</u>	ct Data								
1.	Number	r of dwe	elling units:								
2.	Total co	ondition	ed floor area:	ft <sup>2</sup>	_ ft²						
3.	Average	e floor a	area:	(Line 2	_ (Line 2/Line 1)						
4.	Standar	d Recov	very Load:	(from T	_ (from Table 6-5 based on Line 3, enter on DHW-1 Line 1a)						
5.	Calcula	tion by	(check one):	Averag Individ	_ Average Dwelling Unit _ Individual Dwelling Unit						
6.	System	configu	rration (check one):		<ul><li>Individual Heaters (one per dwelling unit)</li><li>Shared Heaters (multiple dwelling units per heater)</li></ul>						
Ana			rage Dwelling Unit								
		One Individual Heater Per Dwelling Unit No. of Heater Man South Read No. 1 1/1		Gol	Gallons		Energy Factor		Thermal Efficiency		
	Heaters		Manufacturer and Model#	Each	Total <sup>1</sup>	Each	Total <sup>2</sup>	Each	Total <sup>3</sup>		
7a = 7b =											
7c =	=										
8a =	= Total			8b =	Total	8c =	Total	8d =	Total		
				9a =		9b =		9c =			
10a. 11a. 12a	Enter va Enter va	alue 9a alue 9b alue 9c	ers on DHW-1 Line E. on DHW-1 Line D. on DHW-1 Line G. nce on DHW-1 for average dw	velling unit an							
	red He		) djusted Recovery Load:		From DHW	/-1, Line 1e					
	. Total Adjusted Recovery Load: <sup>4</sup>				(Line 1) × (Line 10b)						
	. Total Basic Energy Use:				From Table 6-8, or DHW-3						
	Average Unit Basic Energy Use:				(Line 12b) ÷ (Line 1): enter on Line 2a, DHW-1						
14b.	Check average unit compliance on DHW-1.										
Cor	npliano	20									
	Prescri DHW-1	ptive C Line 2	<b>compliance</b> (for individual or side d must be equal to or less than and Chapter 3 in the <i>Resident</i>	DHW-1 Line	3.						
3 ,	Total En Total Th	ergy Fa ermal E	(No. of Heaters) x (Gallons fo ctor = (No. of Heaters) x (Ene efficiency = (No. of Heaters) x rage Gas Heater proceed to DF	rgy Factor for (Thermal Eff	each heater iciency for e	of this Hear each heater o	of this Heater				